PATENTS Serial No. 10/705,643 Confirmation No. 4766 Attorney Docket No. CKB-061.02 (f/k/a C1104-7061.20)

IN THE ABSTRACT:

Please amend the Abstract as follows:

A lighting fixture for producing a beam of light having a prescribed luminous flux spectrum. In one example, the lighting fixture comprises Lighting apparatus and methods involving a plurality of groups of light-emitting devices, each such group configured to emit light radiation having a distinct luminous flux spectrum at least two different spectra, and a controller configurable to supply selected amounts of electrical power to in which the plurality of groups of light-emitting devices, such that the groups cooperate are controlled to produce a composite beam of light radiation having a prescribed luminous flux at least one resulting spectrum that simulates a desired spectrum.

B3049783.1 8